

**LISTING OF CLAIMS**

1. (currently amended) A method for providing map service information on a server for a user device, having user device input capabilities, said method comprising the steps of:

receiving a user input command at a command processing means which is independent of said server and said user device;

interpreting said user input command at said command processing means to generate an interpreted user input command;

transmitting said interpreted user input command to said server; and

providing the map service information on said server for said user device including the server steps of:

obtaining service mapping parameters correlated to the user input device based on the interpreted user input;

modifying said map service information at said server using service mapping parameters correlated for the input capabilities of the user input device on the basis of said interpreted user input command transmitted to said server; and,

sending modified map service information from said server to said user device.

2. (previously presented) A method for providing service information on a server for a user device as recited in claim 1, wherein an interpreter means of said command processing means reads user data stored in a database and

JP920000293-US1

-2-

interprets said user input command inputted by said user device based on said user data stored in the database.

3. (previously presented) A method for providing service information on a server for a user device as recited in claim 1, further comprising the steps of:

transmitting said user input command to a temporary storage unit of said command processing means; and

comparing said user input command stored in said temporary storage unit with the user data stored in the database to interpret said user input command inputted by said user device.

4. (previously presented) A method for providing service information on a server for a user device as recited in claim 2, characterized in that it further comprises the step of modifying said user data stored in said database by said server.

5. (previously presented) A method for providing service information on a server for a user device as recited in claim 2, characterized in that it further comprises the step of modifying said user data of said database by said user device.

6. (original) A method for providing service information on a server for a user device as recited in claim 2, wherein said user data of said database comprise user identifier, type of user device and service mapping parameters.

7. (canceled)

JP920000293-US1

-3-

8. (original) A method as recited in claim 1, wherein said input command is generated by pressing buttons on a keypad of a phone.

9. (currently amended) A system for providing map service information on a server for a user device, having user device input capabilities, said system comprising:

a command processing means independent of said server and said user device for interpreting a user input command to provide an interpreted user input command and for transmitting an interpreted user input command to said server; and

a server for providing the map service information on said server for said user device, for obtaining service mapping parameters correlated to the input capabilities of the user input device based on the interpreted user input command, and for modifying map service information using service mapping parameters correlated for the input capabilities of the user input device on the basis of said interpreted user input command transmitted to said server, and for transmitting modified map service information from said server to said user device.

10. (previously presented) A system for providing service information on a server for a user device as recited in claim 9, said command processing means further comprising an interpreter means for interpreting said user input command inputted by said user device.

11. (original) A system for providing service information on a server for a user device as recited in JP920000293-US1

claim 9, wherein said server further comprises a temporary storage unit for temporarily storing said user input command.

12. (original) A system for providing service information on a server for a user device as recited in claim 9, wherein said server further comprises a database for storing user data.

13. (previously presented) A system for providing service information on a server for a user device as recited in claim 12, wherein said server further comprises a user data modifying means for modifying said user data in said database.

14. (currently amended) A system for providing service information on a server for a user device as recited in ~~claim 13~~ claim 12, wherein said command processing means further comprises a user data modifying means ~~is included in said command processing means~~, and wherein said user device modifies said user data of said database through said user data modifying means.

15. (previously presented) A system for providing service information on a server for a user device as recited in claim 13, wherein said user data modifying means is included in said server, and wherein said server modifies said user data of said database through said user data modifying means.

16. (original) A system for providing service information on a server for a user device as recited in JP920000293-US1

claim 10, wherein said user data of said database comprise user identifier, type of user device and service mapping parameters.

17. (canceled)

18. (original) A system for providing service information on a server for a user device as recited in claim 9, wherein said user device is a device with a QWERTY keyboard.

19. (canceled)

20. (original) A system for providing service information on a server for a user device as recited in claim 9, wherein said user device is one of a mobile phone, a PDA or a Set-Top-Box.

21. (original) A system for providing service information as recited in claim 9, wherein said user device is a phone.

22. (currently amended) In a system for providing service information from a server to a user device, a program storage device readable by said system, tangibly embodying a program of instructions executable by said system to perform method steps for providing service information to said user device, said method steps comprising:

receiving input commands to access map service information from said user device;

JP920000293-US1

-6-

interpreting said input commands at a command processing means which is independent of said server and said user device and transmitting interpreted user input commands to said server; and

providing said map service information from said server to said user device including the server steps of:

obtaining service mapping parameters correlated to the user input device based on the interpreted user input;

modifying said map service information at said server using service mapping parameters correlated for the input capabilities of the user input device on the basis of said interpreted user input command transmitted to said server; and,

sending modified map service information from said server to said user device.

23. (original) A program storage device as recited in claim 22, wherein said user device is a phone from which commands can be sent by pressing buttons on a keypad of said phone.